		<u> </u>					
FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			ATTY. DOCKET NO. 98-020		SERIAL NO. CL Unassigned CL		P T0
			APPLICANT: Helen Fillmore, et al.				S. S
			FILING DATE: Concurrendy		GROUP: 0.00		
EFERENCE DE	ESIGNATION	U.S. PAT	TENT DOCUMENTS				
KAMINER DOCUMENT NITIALS NUMBER DATE		NAME CLASS		SUBCLASS	FILING DATE (IF APPRO.)		
				<u>. İ., </u>	<u> </u>		
		FOREIGN	PATENT DOCUMENTS		T		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	LATION NO
	OTHER	ART (Including A	uthor, Title, Date, Pertine	nt Pages, etc.	.) ·		
1	Г Т		itation Accessed 01/17/00				
			Retroviral-Mediated Transfer Usin	ng a Completely	Humanized, Red	-shifted Gr	een
	1 1	Gene. Biotechniques Vo					
			protein as a reporter for retrovirus alture and vivo. Neuroreport Vol. 8			licon vecto	or-
			marker for gene expression. Sciem				_
	Lybarger et al. Rapi	d generation and flow cy	ytometric analysis of stable GFP-ex	pressing cells C	ytometry Vol. 25	pages 211	-220
:	Rees et al. Bicistron		ines that predisposes all antibiotic-resistant cells to express				
			cells transfected with an inhibitor of	f metalloprotein	ases. Cancer Res	earch Vol.	52 pages
		-golgi transport visualize	ed in living cells. Nature Vol. 389	pages 81-85	<u> </u>		
	Valdivia et al. Appl	ications for green fluore	scent protein (GFP) in the study of	host-pathogen is	nteractions. Gene	Vol. 173	pages 47-
	Plautz et al. Green		ts derivatives as versatile markers f Gene Vol 173 pages 83-87	for gene express	ion in living Dro	sophila	
	Wang et al. Isolatio	n of neuronal pr4ecurso	rs by sorting embryonic forebrain t	ransfected with	GFP regulated by	the Talph	a I
	Goldman et al. In v	Nature Biotechnology Vitro and in vivo gene de	of 16 pages 196-201 livery mediated by a synthetic poly	cationic amino p	olymer. Nature	Biotechnol	ogy Vol
	15 pages 462-466 Ha et al. Use of the (1996)	e green fluorescent prote	ing as a marker in transfected Leis	hmania, Molecul	lar and Biochemi	cal Parasit	ology 77
-							
EXAMINER	1		DATE CONSIDER	ED 5	/3/03		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.